## 28jun06 13:10:17 User259284 Session D3689.2.

- SYSTEM: OS DIALOG OneSearch
  - File 2:INSPEC 1898-2006/Jun W3
    - (c) Institution of Electrical Engineers
  - File 23:CSA Technology Research Database 1963-2006/Jun
    - (c) CSA.
  - File 305: Analytical Abstracts 1980-2006/Jun W3
    - (c) Royal Soc Chemistry
- \*File 305: Alert feature enhanced for multiple files, duplicate
- removal, customized scheduling. See HELP ALERT.
  - File 6:NTIS 1964-2006/Jun W3
    - (c) NTIS, Intl Cpyrght All Rights Res
  - File 8:Ei Compendex(R) 1970-2006/Jun W3
    - (c) Elsevier Eng. Info. Inc.
  - File 14:Mechanical and Transport Engineer Abstract 1966-2006/Jun
    - (c) CSA.
  - File 25:Weldasearch 19662006/May
    - (c) TWI Ltd
  - File 31: World Surface Coatings Abs 1976-2006/Jul
    - (c) PRA Coat. Tech. Cen.
  - File 33:Aluminium Industry Abstracts 1966-2006/Jun
    - (c) CSA.
  - File 34:SciSearch(R) Cited Ref Sci 1990-2006/Jun W4
    - (c) Inst for Sci Info
  - File 35:Dissertation Abs Online 1861-2006/Jun
    - (c) ProQuest Info&Learning
  - File 36:MetalBase 1965-20060627
    - (c) The Thomson Corporation
  - File 46:Corrosion Abstracts 1966-2006/Jun
    - (c) CSA.
  - File 56:Computer and Information Systems Abstracts 1966-2006/Jun
    - (c) CSA.
  - File 57: Electronics & Communications Abstracts 1966-2006/Jun
    - (c) CSA.
  - File 60:ANTE: Abstracts in New Tech & Engineer 1966-2006/Jun
    - (c) CSA.
  - File 61:Civil Engineering Abstracts: 1966-2006/Jun
    - (c) CSA.
  - File 63:Transport Res(TRIS) 1970-2006/May
    - (c) fmt only 2006 Dialog
  - File 64:Environmental Engineering Abstracts 1966-2006/Jun
    - (c) CSA.
  - File 65: Inside Conferences 1993-2006/Jun 28
    - (c) BLDSC all rts. reserv.
  - File 68:Solid State & Superconductivity Abstracts 1966-2006/Jun
  - (c) CSA.
  - File 81:MIRA Motor Industry Research 2001-2006/Apr
    - (c) MIRA Ltd.
  - File 94:JICST-EPlus 1985-2006/Mar W4
    - (c) Japan Science and Tech Corp(JST)
  - File 95:TEME-Technology & Management 1989-2006/Jul W1

- (c) FIZ TECHNIK
- File 96:FLUIDEX 1972-2006/May
  - (c) Elsevier Science Ltd.
- File 99: Wilson Appl. Sci & Tech Abs 1983-2006/May
  - (c) The HW Wilson Co.
- File 103:Energy SciTec 1974-2006/Apr B2
  - (c) Contains copyrighted material
- \*File 103: For access restrictions see Help Restrict.
  - File 104:AeroBase 1999-2006/Mar
    - (c) Contains copyrighted material
  - File 118:ICONDA-Intl Construction 1976-2006/Apr
    - (c) Fraunhofer-IRB
  - File 134: Earthquake Engineering Abstracts 1966-2006/Jun
    - (c) CSA.
  - File 144: Pascal 1973-2006/Jun W1
    - (c) INIST/CNRS
  - File 239: Mathsci 1940-2006/Aug
    - (c) American Mathematical Society
  - File 240: PAPERCHEM 1967-2006/Jun W4
    - (c) Elsevier Eng. Info. Inc.
  - File 248:PIRA 1975-2006/Jun W2
    - (c) Pira International
  - File 293:Engineered Materials Abstracts 1966-2006/Jun
    - (c) CSA.
  - File 315: ChemEng & Biotec Abs 1970-2006/May
    - (c) DECHEMA
  - File 323:RAPRA Rubber & Plastics 1972-2006/Jun
    - (c) RAPRA Technology Ltd
- \*File 323: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT.
  - File 335:Ceramic Abstracts/World Ceramics Abstracts 1966-2006/Jun
    - (c) CSA.
  - File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
    - (c) 1998 Inst for Sci Info

Set	Items	Description	
S1	187296	(SN OR TIN) (2N) (ALLOY????? OR COAT???? OR FILM OR FILMS OF	3
	L	AYER???? OR MEMBRAN????? OR OVERCOAT????? OR SUBCOAT????? OF	3
	T	DPCOAT???? OR CAP OR CAPS OR CAPP???? OR COVER????)	

S2 19 TINCOAT?????

S3

S4

S5

S 6

S12

S14

- 815 (SN OR TIN) (2N) MONOLAYER?????
  - 61 (SN OR TIN) (2N) UNDERCOAT???????
- 1456 (SN OR TIN) (2N) PROTECT???????
- 46 (SN OR TIN) (2N) ANTICORR??????
- S7 5598 (SN OR TIN) (2N) CORRO???????
- S8 212 (SN OR TIN) (2N) NANOT????????
- S9 1246 (SN OR TIN) (2N) NANOC????????
- \$10 46 (SN OR TIN) (2N) NANOF????????
- S11 268 (SN OR TIN) (2N) ULTRATHIN?
  - 123 (SN OR TIN) (2N) ULTRA() THIN??????
- S13 2 (SN OR TIN) (2N) SUPERTHIN?
  - 4 (SN OR TIN) (2N) SUPER() THIN???????
- S15 29 (SN OR TIN) (2N) TRANSLUC??????
- \$16 3299 (SN OR TIN) (2N) TRANSPAREN????????

```
S17
        193104
                 S1:S16
S18
          5383
                 INTERNAL??(2N) (TENSION????? OR TENSIL????)
S19
            81
                 S18 AND TIN
S20
            29
                 S18 AND SN
             0
                 S18 AND CI=SN EL
S21
            58
S22
                 S17 AND S19:S20
S23
            45
                 RD S22
                          (unique items)
S24
          2936
                 (SN OR TIN) (5N) INTERNAL???
S25
          1700
                 (SN OR TIN) (5N) TENSION???
          3206
S26
                 (SN OR TIN) (5N) TENSIL?????
S27
             4
                 23AND24
S28
             4
                 23AND25
S29
             6
                 23AND26
S30
            12
                 S27:S29
S31
          1057
                 INTERNAL() TENSION? ?
S32
           518
                 INTERNAL()TENSIL???
S33
           521
                 INTERNAL??() TENSIL???
S34
          1682
                 INTERNAL??(1N)TENSIL???
S35
          1682
                 INTERNAL???????(1N) TENSIL???
S36
          2246
                 INTERNAL??????? (1N) TENSION???????
            49
S37
                 S31:S35 AND TIN
            16
                 S31:S35 AND SN
S38
            56
                 S37:S38
S39
            48
S40
                 RD S39
                         (unique items)
             0
                 S31:S35 AND TINCOAT?
S41
             2
S42
                 S31:S35 AND TINPLAT?
S43
           146
                 TINFOIL?
S44
           712
                 TIN(2N)FOIL???
S45
           14
                 S24:S36 AND S44
             0
                 TIN(2N)MICROFOIL???
S46
S47
             0
                 TIN (2N) NANOFOIL???
S48
           13
                 RD S45
                         (unique items)
          1130
                 (TINFOIL???? OR (SN OR TIN) (2N) FOIL????)
S49
$50
             0
                 (SN OR TIN) (2N) NANOFOIL????
S51
             0
                 (SN OR TIN) (2N) MICROFOIL????
S52
             0
                 S49 AND INTERNAL??(2N) (TENSION????? OR TENSIL????)
S53
             0
                 S49 AND INTERNAL??(5N)(TENSION????? OR TENSIL????)
             0
                 S49 AND INTERNAL??(8N) (TENSION????? OR TENSIL????)
S54
S55
             0
                 S49 AND INTERNAL??(8N)STRESS?????
                 S49 AND INTERNAL??(8N)STRAIN???????
S56
             0
                 S49 AND (CRYST???? OR CRYSTAL??????? OR GRAIN??????) (4N) (TEN-
S57
              SION????? OR TENSIL????)
S58
           320
                 (TIN OR TINCOAT? OR TINPLAT? OR TINFOIL???? OR SN) (7N) (TEN-
              SION???? OR TENSIL???) AND (CRYST???? OR CRYSTAL?????? OR GRA-
              IN?????) (4N) (TENSION????? OR TENSIL????)
S59
                 (TIN OR TINCOAT? OR TINPLAT? OR TINFOIL???? OR SN) (7N) (TEN-
           91
              SION???? OR TENSIL???) AND (LATTIC???? OR SUPERLATTIC???? OR -
              DEFECT???? OR DISCONTINUIT????? OR VOID OR VOIDS OR NANOVOID?-
              ??? OR MICROVOID???) (4N) (TENSION????? OR TENSIL????)
S60
           14
                 58AND59
S61
           12
                 RD S60 (unique items)
S62
             0
                 AU=LASAREFF B?
             1
                 AU=LASAREFF, B?
S63
                 AU=GALKIN A?
S64
          774
```

Search History, Page 3

```
S65
          1074
                 AU=GALKIN, A?
S66
            42
                 S64:S65 AND TIN
S67
            24
                 S64:S65 AND SN
S68
             0
                 S64:S65 AND TINFOIL?
S69
             0
                 S64:S65 AND TINPLAT?
                 S64:S65 AND TINCOAT?????
S70
             0
S71
            54
                 S66:S67 NOT S63
S72
             1
                 S71 AND TENSIL??????
S73
             1
                 S71 AND TENSION??????
S74
             2
                 S72:S73
S75
         26433
                 AU=CHEN X?
S76
         29311
                 AU=CHEN, X?
S77
          7118
                 AU=XU C?
S78
          8319
                 AU=XU, C?
S79
           955
                 AU=YUN Z?
S80
           514
                 AU=YUN, Z?
S81
         51899
                 AU=ZHANG Y?
         61282
S82
                 AU=ZHANG, Y?
S83
            39
                 AU=CHONGLUN F?
S84
             0
                 AU=CHONGLUN, F?
S85
          3202
                 AU=FAN C?
S86
          3770
               . AU=FAN, C?
S87
             0
                 AU=VYOTSKAYA A?
S88
             0
                 AU=VYOTSKAYA, A?
S89
            19
                 AU=VYSOTSKAYA, A?
S90
             9
                 AU=VYSOTSKAYA A?
S91
            99
                 AU=ABYS J?
S92
           273
                 AU=ABYS, J?
S93
          1150
                 AU=HOPKINS L?
                 AU=HOPKINS; L?
S94
           462
S95
           237
                 AU=STEVIE F?
S96
           367
                 AU=STEVIE, F?
S97
           911
                 S75:S96 AND SN
S98
         1380
                 S75:S96 AND (TIN OR TINPLAT????? OR TINFOIL? OR TINCOAT?)
S99
           26
                 S75:S96 AND CI=SN EL
S100
         1816
                 S97:S99
                 S100 AND TENSION???????
S101
           14
           38
S102
                 S100 AND TENSIL??????
           4
S103
                 S100 AND PULL??????
S104
           54
                 S101:S103
S105
           26
                 S104/2002-2006
S106
           28
                 S104 NOT S105
S107
           17
                 RD S106
                          (unique items)
```

Search History, Page 4 of 4



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

## Welcome United States Patent and Trademark Office

® Search Results

**BROWSE** 

Check to search only within this results set

**SEARCH** 

**IEEE XPLORE GUIDE** 

**SUPPORT** 

e-mail printer friendly

Results for "tin with internal tensile"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

**Modify Search** 

'tin with internal tensile'

"Search.

» Key

IEEE Journal or **IEEE JNL** 

Magazine

**IEE JNL** 

IEE Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

**IEE CNF** 

Proceeding

IEE Conference

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your

search.

IEEE STD IEEE Standard

Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

indexed by inspec"







About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

**Basic Search** 

Advanced Search Search Preferences

"tin in internal tension"

Search

Journal sources Preferred Web sources Other Web sources Exact phrase

Sorry, your search has not produced any results. Before searching again, using the same or similar keywords, you may find it helpful to:

- check the selected sources, information types and subject areas, the selection may not contain results matching your query
- check the spelling of all words
- spell words in a different way, for example using American spelling
- write abbreviations and acronyms in full
- use alternative words that have the same meaning
- search using fewer or more general words

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2006

use alternative words that have the same meaning

search using fewer or more general words





ELISAs, Instant ELISAs, Multiple Cytokine Detection, Matched Antibodies, Proteins, Antibodies in the fields of Cytokines, Chemokines, Adhesion, Apoptosis, Tumor Biology.

Contact Us Submit Web Site Help Advisory Board About Us Newsroom Advanced Search Search Preferences **Basic Search** Search "tin under internal tension" ☑ Journal sources ☑ Preferred Web sources ☑ Other Web sources ☐ Exact phrase Sorry, your search has not produced any results. Before searching again, using the same or similar keywords, you may find it helpful to: check the selected sources, information types and subject areas, the selection may not contain results matching your query check the spelling of all words • spell words in a different way, for example using American spelling write abbreviations and acronyms in full

> <u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> Tell A Friend | Terms Of Service | Privacy Policy | Legal

> > Powered by FAST © Elsevier 2006



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

## **Welcome United States Patent and Trademark Office**

®Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

SUPPORT

e-mail printer triendry

Results for "tin with internal tension"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

## » Search Options

View Session History

New Search

» Key

IEEE Journal or IEEE JNL

Magazine

**IEE JNL** 

IEE Journal or Magazine

**IEEE CNF** 

**IEEE Conference** Proceeding

**IEE CNF** 

**IEE Conference** 

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

'tin with internal tension'

Check to search only within this results set

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your

indexed by inspec' Contact Us Privacy & Security IEEE.org

Search

© Copyright 2006 IEEE - All Rights Reserved

SCIFUS for scientific information only

About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

**Basic Search** 

Advanced Search Preferences

"tin with internal tension"

Search

Journal sources

Preferred Web sources

Other Web sources

Exact phrase

Sorry, your search has not produced any results. Before searching again, using the same or similar keywords, you may find it helpful to:

- check the selected sources, information types and subject areas, the selection may not contain results matching your query
- check the spelling of all words
- spell words in a different way, for example using American spelling
- write abbreviations and acronyms in full
- use alternative words that have the same meaning
- search using fewer or more general words

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2006